# MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

ALL	EN SUPPLY		2722	0006-1
1.	MONTH OF APRIL 1, 2008 THRU APRIL 30, 2008			
2.	Is Outlet # (8 digit) Correct?	Y	N	N/A
3.	Is average Total flow-gal.day stated in space provided?	Y	N	N/A
4.	Is max. Total flow-gal day stated in space provided?	Y	N	N/A
5.	Is method used to calculate water stated?	(y)	N	N/A
6.	Are number of working days stated?	(Y)	N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y	N	N/A
8.	Is proper compliance/non-compliance statement provided?	Y	$N_{\perp}$	N/A
9.	Have correct number of samples been submitted?	Y	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y	N	N/A)
11.	Has sample number been reported in space provided?	Y	N	N/A
12.	Have all regulated parameters been listed on MR-1?	Y	. 'N	N/A
13.	Has sample type been stated on MR-1?	Y	N	N/A
14.	Have all samples been taken during this reporting period?	Y	N	N/A
15.	Has NJDEPE certified lab been used?	Y	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	12021	222n	N/A
17.	Have results been written in space designated on MR-1?	Dep	N S	N/A
18.	Is correct method used to preserve samples stated on MR-1?		N	N/A
19.	Has MR-1 been signed by authorized representative?		N (	N/A
20.	Has information been submitted on proper MR-1 form?	(V)	N	N/A
21.	Remove Arsenic from report if sampling not required	Y	N	(N/A)

### MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

### **ALLEN SUPPLY**

### 27220006

First Reviewer: comments	on deficiencies complETE	
Date Reviewed 6/11/08	Date sent to user	
Date due back	Reviewer c.y.m.	
Second review comments	on deficiencies	
Date Reviewed	Date sent to user	9
Date due back	Reviewer	
Date	Reviewer	

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,	PR	ETREATMENT MONIT	ORING REPO	ORT		and the second s
NAME AND ASSESSED.					MEG	
NAME: Allen L	inen Supply and Laundry Servic	e Inc			LV	The same of the sa
AAII ING ADDRESS	S: _407 20 <sup>th</sup> Ave Paterson N.J. 07	7512		1		
IAILING ADDICES.	3. 407 20 Ave I aterson N.J. 0	7313			MAY	2 0 2008
ACILITY LOCATIO	ON:.971 E 24 <sup>th</sup> Street Paterson N	11.07512				
ACIEIT I LOCATIO	3N971 E 24 Street Faterson N	1.3. 07313				
ATEGORY & SUB	PART:9999		OUT	TLET#: 1	INDUCTED!	L DEPARTME
			- 00 - 00 - 00 - 00 - 00 - 00 - 00 - 0			
CONTACT OFFICIA	L :Juan Galarza		TEL	EPHONE: _9	73-742-6131	
IEW CUSTOMER II	D / OUTLET ID:2 <u>7220006</u>	OLD OUTLET	DESIGNATIO	N:		x
	RING PERIOD		Average		Maximum	
Start	End					
0.4		Regulated Flow-gal/day		0.0000000000000000000000000000000000000		
04 01 08	04   30   08	Total Flow-gal/day	40663	44729		
			4	0,663	44,	729
MO DAY YR	MO DAY YR					
lethod Used:	CONTRACTOR OF THE PARTY OF THE					
)67276 gals <u>x.95= 9</u>	75912 Divided by 24					
						ener
PARAMETER	1/15/	MASS OR	CONCENTRA	TION	# OF	SAMPLE TYPE
			MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Cd	Sample Measurement			Mg/l	1	Comp
	Permit Requirement	0.19		Mg/l		-
Cu	Sample Measurement	0.102		Mg/l	1	Comp
	Permit Requirement	3.02		Mg/l		
Pb	Sample Measurement			Mg/l	1	Comp
	Permit Requirement	0.54		Mg/l		
Hg	Sample Measurement			Mg/l	1	Comp
	Permit Requirement	0.080		Mg/l		
Ni	Sample Measurement			Mg/l	1	Comp
	Permit Requirement	5.9		Mg/l		
Zn	Sample Measurement	0.180		Mg/l	1	Comp
	Permit Requirement	1.67		Mg/l		
SGT-HEM	Sample Measurement	NO < 5 V		Mg/l	1	Grab
	Permit Requirement	1000		Mg/l		
	Sample Measurement	(1910 10 10	16,10	Mg/l	1	Muser
	Permit Requirement	100	1 - 501	Mg/l		
	Sample Measurement	100	- 1			
	Permit Requirement	The state of the s			47.70	
	Sample Measurement	JUN J	100		1516171879	200
	Permit Requirement	201,	08	/	A. A.	47
	Sample Measurement	Industrial Input	- 18/	1	Palace	3
	Permit Requirement	Outal Des	7 . 69/	1/2	1	
	Sample Measurement	16,7			1/1/20	2 Pay ( )
	Permit Requirement				1	X
	Sample Measurement			(60		- 6
	Permit Requirement			150	LAP .	10/
	Sample Measurement			1		1330
	Permit Requirement			1	1531-153	19,00
	Sample Measurement				4 10	
	Permit Requirement					

Production Rate (if applicable)

i.	m) ECHIVEIN
PRETREATMENT MONITORI	NG REPORT  MAY 2 0 2008
Certification of Non-Use if applicable (use additional sheets):	INVESTIGATION TO THE PROPERTY OF THE PROPERTY
	Property of the second of the base has been also been al
Compliance or non compliance statement with compliance schedule (use additional parameter used:  Allen Linen is in compliance with the rules and regulations of	
Explain Method for preserving samples: Metals samples taken in glass contained	ers and preserved with nitric acid to a ph less than 2
No te: no changes made to the plot plan for this facility	
I certify under penalty of law that this document and attachments were a system designed to assure that qualified personnel properly gather and e person or persons who manage the system, or those persons directly respons to the best of my knowledge and belief, true, accurate and complete. I am information, including the possibility of fine and imprisonment for knowing	valuate the information submitted. Based on my inquiry of the ible for gathering the information, the information submitted is, aware that there are significant penalties for submitting false
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988	
Chis Ga	<del>7</del>
Signature of Princi Executive or Authorized	
Chris Terres	182
Operations Manag	er
Type Name and Ti	tle

PVSC FORM MR-I REV: 4 6/87 P I

## Allen Linen Process Water Meter Reading

04/01/08 starting water meter reading 81336934gallons 04/30/08 ending meter reading 82704210gallons 82704210 81636934 1067276gallons

1067276 <u>total gallons</u> for the month of April 1067276 divided by 24 days= <u>44470 gallons per day</u>



#### ANALYTICAL DATA REPORT

for

Allen Linen 407 20th Avenue Paterson, NJ 07513

Project Name: PVSC DISC Lab Case Number: E08-04187

MDL = METHOD DETECTION LIMIT

General Analytical

Lab ID: 04187-001

Client ID: PROCESS GRAB

Percent Moisture: 100

Date Sampled: 4/16/2008

Time Sampled: 08:00

**Parameter** 

Oil & Grease SGT-HEM

Result ND **MDL** 5.00

Matrix-Units
Aqueous-mg/L

**Date Analyzed** 

4/22/2008 17:00

ND = Analyzed for but Not Detected at the MDL

These data have been reviewed and accepted by

Michael H. Leftin, Ph. L Laboratory Director





	SOREDITOR
rev	Charl Mar C
01/200	

Phone # (973) 361-4252 Frow # (973) 880-5788	INTEGRATED A	INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY		273 J Randol	273 Franklin Rd • Randolph, NJ 07869
damodsilo	REPORTING INFO	Turnaround Time (starts the following day if samples rec'd at lab > 5PM)	ples rec'd at lab > 5PM		
A	TTO: HANDUSE (	*Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT GUARANTEED WITHOUT LAB APPROVAL. **RUSH SURCHARGES WILL APPLY IF	prior to sample arriva	I. RUSH TAT IS N IARGES WILL AI	OT PPLY IF
01:	Address: //	PHC: MIST CHOOSE	Rush TAT Charge **	* Report Format	DISKETTE
faluson NO 01513	CASI TIA FOUCE	DRO (3-5 day TAT) QAM025 (5 day TAT min.)	'AT min.')	Results Only	SRP. dbf format
receptions #: Fax #:	FAX#	r comments section for exp	254	1000	SRP.wk1 format
Project Manager:	INVOICE TO: ABUVE	Verbal/Fax         2 wk/Std         Results needed by the state of t			lab approved custom
Sampler:	Address: 11 WINDSOR WAY	Copy 3 wk/S	5 day - 25% 6-9 day 10%	Other (describe)	
Project Name: 186 DISC		Other *call for price	5		NO DISK/CD REG'D
Project Location (State):		ANALYTICAL PARAMETERS	CTERS	Cooler Temp	2°5
Bottle Order #:	Attn:	Cod		No. of the control of	
Quote # :	PO#	21.		#80	# BOTTLES &
	Sample Matrix	34		PRESE	PRESERVATIVES
SAMPLE INFORMATION	DW - Drinking Water AQ - Aqueous WW - Waste Water OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) S. Soil St. Shirk W. Wine	11-9		ε	Н
Client ID Depth (ft. only)	Date	T		H7SC H7CO HCI	MeO Othe Mone
I money land	108 9AM A				
		5)			
		B.			
Known Hazard: Yes or No Describe:			ą.		CHI CHI CO LL
Please print legibly and fill out completed	Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any ambionities have been resolved.		MDL Req: Old GWQS - 11/05 GWQS - SCC - OTHER (SEE COMMENTS) Comments:	SCC - OTHER (S	EE COMMENIS)
Signature/Company	Date Time Signature/Company				
Relinquished by: Ash Consumel	4/16/58 Received by:	Mod			
Relinquish gray:	Received by:	DRO (80	DRO (8015B) - used for: Fuel Oil #2/Home Heating Oil #1 /#2	ome Heating Oil #1 /#2	
Relinquished by:	Received by:	QAM-02	QAM-025 (OQA-QAM025) - used for: all other fuel oils and unknown contamination  I ab Case #	all other fuel oils and u	пкномп соптатилацоп
Relinquished by:	Received by:		100	1	
Relinguished by:	Received by:		191	race: or	



#### ANALYTICAL DATA REPORT

for Allen Linen 407 20th Avenue Paterson, NJ 07513

Project Name: PVSC DISC Lab Case Number: E08-04142

		Metal	s		
Lab ID: 04142-001					Date Sampled: 4/15/2008
Client ID: PROCESS COMPOSI	ITE				Time Sampled: 08:00
Matrix-Units: Aqueous-mg/L					Date Analyzed: 4/17/08
Percent Moisture: 100					
Parameter			Result	Q	MDL
Copper			0.102		0.008
Zinc			0.180		0.008
	(	General An	alytical		
Lab ID: 04142-001					Date Sampled: 4/15/2008
Client ID: PROCESS COMPOS	ITE				Time Sampled: 08:00
Percent Moisture: 100					
Parameter	Result	MDL	Matrix-Units		Date Analyzed
Biochemical Oxygen Demand	938	2.00	Aqueous-mg/L		4/16/2008 8:00
Total Suspended Solids	167	35.7	Aqueous-mg/L		4/17/2008 11:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



Fax # (973) 989-5288	CHAIN OF CUSTODY	CHAIN OF CUSTODY	201	Randolı	Randolph, NJ 07869
CUSTOMER	REPORTING INFO	Turnaround Time (starts the following day if samples rec'd at lab > 5PM)	at lab > 5PM)		
Company: AllEN LINEN Address: Un 300 304 AllE	REPORT TO: HANOVER CONTES!S	*Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT GUARANTEED WITHOUT LAB APPROVAL. **RUSH SURCHARGES WILL APPLY IF ARE TO ACCOMMODATE	sample arrival.	RUSH TAT IS NA	OT PLY IF
Patrocan W	T MANOVER	PHC- MUST CHOOSE	Rush TAT Charge **	Report Format	DISKETTE
Telephone #: 075/3	112	DRO (3-5 day TAT) QAM025 (5 day TAT min.)		Results Only	SRP. dbf format
Fax #:	FAX#	SEE BELOW (under comments section for explanation)	24 hr - 100% 48 hr - 75%	Reduced	SRP.wk1 format
Project Manager:	INVOICE TO: SAME	Verbal/Fax 2 wk/Std results needed by: 24 hr* 72 hr* 1 wk*	72 hr - 50% 96 hr - 35%	Kegulatory - 15% Surcharge applies	lab approved custom
Sampler:	Address:	Copy 3 wk/	5 day - 25% 6-9 day 10%	Other (describe)	EDD
Project Name: MSC DISC		price			NO DISK/CD REQ'D
Project Location (State):		3 TO ANALYTICAL PARAMETERS		Cooler Temp	١٥٩
Bottle Order #:	Atm:	0			
Quote #:	PO#	26		# 801	# BOTTLES &
	Sample Matrix  NAV. Origina Wester AA Ammente UVI. Wester Wester	. ~ ~		PRESE	PRESERVATIVES
SAMPLE INFORMATION	DW - Drinking water AC - Adjectors OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) S. Sail SL., Sluder SOL., Solid W. Wine	n:			
Client ID Depth (ft. only)	1 2	5/		HOSOH HAOO HCI	MeO)
ore Point	JAN 840				
Many Company	5				
			741		
					7
				•	
Known Hazard: Yes or No Describe:		Conc. Expected: Low Med High			
Please print legibly and fill out completely. San	Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any	MDL	1/05 GWQS	SCC - OTHER (SI	E COMMENTS
untoguites tuve been resorveu.	Date Time Signature Colmany	32	77		
Relinquished by: The Court	5/48 11/20 Received 19:				
Relinquished by	Received by:	DRO (8015B) - used for: Fuel Oil #2/Home Heating Oil #1 /#2	or: Fuel Oil #2/Hor	ne Heating Oil #1 /#2	
Relinquished by:	Received by:	QAM-025 (OQA-QAM025) - used for: all other fuel oils and unknown contamination	A025) - used for: al	I other fuel oils and un	known contaminatio
Relinquished by:	Received by:	Lab Case #	se #		[
Dalingischad ber	Received by:	4/40		PAGE: / of	/